ABSTRACT

The ear pad according to the present invention has a number of gathered sound-insulating walls (12) monolithically provided on an outer periphery of the basic body (11) made of an elastic material such as rubber, for instance, a silicon rubber or such as soft synthetic resins, for instance, polypropylene in a ring form with a prescribed space in the axial direction and made of the same material as that for the basic body. With this feature, the ear pad according to the present invention can provide softness and adaptability to be set in an auditory meatus without stimulating sensitive portions thereof.